

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

NAME			ses of the Na	ADDRESS	have identical meet	onstruction	Pre-FIRM (
for fire of the	KIN	June	VAE				
PROPERTY LOCATIO	N (Lot and Bl	ock numbers a	and address if	available)	u Sees buildings for	shing Str	ect Station
10020	1310	The page on the	orance Hate N	eminal single	Livis	11 10 A 81 11	December 3 ever is later
certify that the infor	mation on this	certificate rep	resents my be	est efforts to interp	oret the data available	e. I understa	nd that any false
tatement may be pun ECTION I ELIGIBII		CATION (Cor		cal Community Pe		stered Profe	ssional Engineer
COMMUNITY NO. PANEL	NO. SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV.	BUILDING IS	ment is star
130018 cc	I B	41784	YA7	ernal dimensions de spacifications lational Rapieter c	(In AO Zone, use depth)	□ New/Emergency □ Pre-FIRM Reg. □ Post-FIRM Reg.	
ordinance.	. The certifier i	may rely on co . Failure to co	mmunity reconstruct the bu	ords. The lowest fluilding at this eleva	compliance with the oor (including basem ation may place the b	ent) will be	at an elevation
	based on elev	ation data and	visual inspec	in compliance wit tion or other reason the community.	onable means.	ood plain ma	anagement
YES NO The mobile					d down (anchored) in the NFIP Specifical		e with the
MOBILE HOME N	AAKE	MODEL	YR. (OF MANUFACTUR	RE SERIAL	NO.	DIMENSIONS X
(Community Permit C	official or Regis	stered Profess	onal Enginee	r, Architect, or Sui	rveyor)		
NAME				ADDRESS			
SHOULD BY UND		mentos apienes			vau: and emergency		
TITLE sibility and have	is and consider	CITY	olle Hawayar	d as breakawsy w	STATE	nisiq bosit	ZIP
SIGNATURE	onsidered the			DATE	PHONE	to agolf edi	TOWEST HOOF
SECTION II ELEVA	TION CERTIF		rtified by a Lo hitect, or Surv		rmit Official or a Reg	stered Profe	essional Enginee
FIRM ZONE A1-A30:	at an elevation	the building a on of 10 1	feet, NG	VD (mean sea leve	d above has the lowerly and the average g	st floor (incl rade at the	uding basement building site is a
FIRM ZONES V, V1-V	/30: I certify	that the buildir	ng at the prop	erty location descr	ibed above has the bo	ttom of the I	owest floor bean
	at an ele	evation of	feet,		level), and the avera		
					the property location and next to the building		ove has the lowe
		NOVD. THE EIG		nghoot aajaoont gr	ade next to the bandin	3	IEEL, ING VI
loor elevation of FIRM ZONE AO: I cer	tify that the bu	uilding at the p	roperty locati	on described abov	ve has the lowest floo	r elevation	
FIRM ZONES A, A99, A floor elevation of FIRM ZONE AO: I cer feet, NGVD. The eleva	tify that the bu	uilding at the p hest adjacent	roperty locati grade next to	on described above the building is	ve has the lowest floo feet, NG	or elevation o	TESWEST
FIRM ZONE AO: I cer feet, NGVD. The eleva	feet, I tify that the button of the hig DPROOFING (of my knowled, permeable to ads and effects	cilding at the purpose adjacent CERTIFICATION ge, information the passage of buoyancy	property locating grade next to DN (Certification, and belief, f water and s	on described above the building is ion by a Registere that the building istructural components	d Professional Engines designed so that the	or elevation of VD. eer or Archite building is billity of resi	pect) s watertight, with sting hydrostation
FIRM ZONE AO: I certifeet, NGVD. The elevants of the level of the leve	permeable to ads and effects to the base floor in the event (Human inte	certification of flooding, wire to measures are ta	oroperty locating grade next to the control of the	on described above the building is ion by a Registere that the building is tructural compone e caused by the floodproofing by th	d Professional Engines designed so that the	eer or Archive building is bility of resist velocities, an intervent the base flo	s watertight, with sting hydrostatic impact and uplift on?
FIRM ZONE AO: I ceret, NGVD. The elevant of the best of the best of the process associated with the process as the	permeable to add and event (Human inte cur unless m doors and w Will the build questions is YE	certification of the passage of buoyancy d. of flooding, wirvention mean neasures are taindows).	oroperty locating grade next to the control of the	on described above the building is ion by a Registere that the building is tructural compone e caused by the flood floodproofing by the flood to prevent ence?	d Professional Engines designed so that the ents having the capa ood depths, pressure as achieved with huming when floods up to tentry of water (e.g.,	eer or Archive building is bility of resist velocities, an intervent the base flobolting met	s watertight, with sting hydrostatic impact and uplifunction?
FIRM ZONE AO: I ceret, NGVD. The elevants of the levants of the le	permeable to add and effects the base floor in the event (Human intecur unless modern and will the build questions is Yield instead. Con	certification at the pubest adjacent certification ge, information the passage of sof buoyancy d. of flooding, wirevention mean reasures are taindows). ding be occupies, the flooding mplete both the	oroperty locating grade next to the control of the	ion described above the building is ion by a Registere that the building istructural compone e caused by the flood proofing by ill enter the building interest the flood to preventance?	d Professional Engines designed so that the ents having the capa ood depths, pressure as achieved with huming when floods up to tentry of water (e.g.,	er elevation ov D. eer or Archive building is bility of resist velocities, an intervent the base flo bolting met	sect) s watertight, with sting hydrostation impact and uplifue on? ond level ocal shields over est floor must be
FIRM ZONE AO: I cereet, NGVD. The elevants of the best of the best of the substantially improves associated with the substantially improves associated with the substantially improves associated with the substantial improves in the substantial	permeable to ads and effects the base floor in the event (Human intecur unless m doors and will the build questions is Year instead. Cor	certification of the passage of the	oroperty locating grade next to the coofing cannode elevation and cannode elevation and cannode elevation	ion described above the building is ion by a Registere that the building istructural compone e caused by the flood proofing by ill enter the building interest the flood to preventance?	d Professional Engines s designed so that the the theorem is a designed so that the theorem is designed in th	er elevation ov D. eer or Archive building is bility of resist velocities, an intervent the base flo bolting met	sect) s watertight, with sting hydrostation impact and uplifue on? ond level ocal shields over est floor must be
FIRM ZONE AO: I cereet, NGVD. The elevant of the best of the process associated with YES NO The answer to both completed and certification.	permeable to ads and effects the base floor in the event (Human intecur unless m doors and will the build questions is Year instead. Cor	certification of the passage of the	oroperty locating grade next to the coofing cannode elevation and cannode elevation and cannode elevation	ion described above the building is ion by a Registere that the building is itructural compone e caused by the flood proofing by ill enter the building he flood to prevented the credited for rand floodproofing certified F	d Professional Engines designed so that the ents having the capa cood depths, pressure we achieved with huming when floods up to tentry of water (e.g., atting purposes and the ertificates.	er elevation ov D. eer or Archive building is bility of resist velocities, an intervent the base flot bolting met e actual low	sect) s watertight, with sting hydrostation impact and uplifue on? ond level ocal shields over est floor must be
FIRM ZONE AO: I cer feet, NGVD. The elevants of the section III FLOOR III FL	permeable to ads and effects the base floor in the event (Human intecur unless m doors and will the build questions is Year instead. Cor	certification of the passage of the	oroperty locating grade next to DN (Certification, and belief, if water and so that would be so that water water water prior to the das a reside too fing cannot be elevation and BOTH SEC	ion described above the building is ion by a Registere that the building is itructural compone e caused by the flood proofing by ill enter the building he flood to prevented the credited for rand floodproofing certified F	d Professional Engines designed so that the ents having the capa cood depths, pressure we achieved with huming when floods up to tentry of water (e.g., atting purposes and the ertificates.	er elevation ov D. eer or Archive building is bility of resist velocities, an intervent the base flot bolting met e actual low	sect) s watertight, with sting hydrostation impact and uplifund on? all shields over lest floor must be feet, (NGVD) of (or Affix Seal)
FIRM ZONE AO: I certeet, NGVD. The eleval section III FLOOI certify to the best of walls substantially impand hydrodynamic load forces associated with YES NO Section NO Section 2007 NO Secti	permeable to ads and effects the base floor in the event (Human intecur unless m doors and will the build questions is Year instead. Cor	certification of the passage of the	oroperty locating grade next to DN (Certification, and belief, for water and so that would be so that water water water prior to the das a reside coofing cannot be elevation and BOTH SEC COMPANY	ion described above the building is ion by a Registere that the building is itructural compone e caused by the flood proofing by ill enter the building he flood to prevented the credited for rand floodproofing certified F	d Professional Engines designed so that the ents having the capa cood depths, pressure we achieved with huming when floods up to tentry of water (e.g., atting purposes and the ertificates.	eer or Archive building is bility of resis velocities, an intervent the base flo bolting met e actual low	s watertight, wit sting hydrostati impact and upli on? ood level ocal shields over est floor must b feet, (NGVD)

FEMA Form 81-31, SEP 83

INSURANCE AGENTS MAY ORDER THIS FORM